Global Standards for Broadband Wireless Access

Amarpal (Paul) Khanna
Wireless Semiconductor Division
Hewlett Packard

Paul_Khanna@hp.com



Global Standards for BWA

CONTENTS:

- Needs and Challenges
- Scope and Options
- International Standards Bodies
- Forums and User groups
- Organizations and Major Projects



Need for Global Standards

- Changing Standardization Environment
- Changing Structure of Telecommunications
- Technology Convergence
- Changing Role of Governments
- To benefit Customers, Vendors, Network and Service Providers



Challenges for Global Standards

- To develop new and ever more complex standards in shorter time periods
- Standards have to be developed in cooperation by networking global and regional standards making bodies.
- Flexible decision making structures necessary, to respond to rapid technological change and changing priorities
- Standards need to be driven by market and not by technology
- The standards explosion has to be contained



BWA Standardization Options & Scope

Mobility

Configuration

Application

Frequency Regulation

Frequency Ranges

Data Rate

Fixed vs. Mobile

Hub vs. CPE

Satellite vs. Terrestrial

Licensed vs. Unlicensed

2 to 60 GHz?

> 2 Mb/s ?



International Standards Bodies

Standards Setting, Regulatory & Coordinating bodies

- Traditional
- Forums & User Groups
- Organizations
- Projects

http://www.nwest.nist.gov/other_stds.html



International Traditional Bodies - I

- International Traditional Bodies Names and Websites:
 - International Telecom. Union (ITU) www.itu.org
 ITU-R www.itu.int/ITU-R , ITU-T www.itu.int/ITU-T & ITU-D
 - IEEE Standards Board
 IEEE 802.11WLAN grouper.ieee.org/groups/802/
 IEEE 802.14 Cablemodem
 - European Telecommunications Standars Institute(ETSI)
 BRAN www.etsi.fr
 TM4 www.etsi.org/Tm/
 - European conf. for post and telecommunications (CEPT)
 - FCC www.fcc.gov



International Traditional Bodies - II

- International Traditional Study Groups:
 - ITU-R
 - SG1 Spectrum Management
 - SG3 Radiowave Propagation
 - SG4 Fixed Satellite Service
 - SG7 Science Services
 - SG8 Mobile, Radiodetermination, Amateur and related Satellite Services
 - SG9 Fixed Service
 - SG10 Broadcasting Service Sound
 - SG11 Broadcasting Service Television



International Traditional Bodies - III

- International Traditional Study Groups:
 - ITU-R

SG8 www.itu.int/brsg/sg8/

Systems and networks for the mobile, radio determination and amateur services, including related satellite services.

SG9 www.itu.int/brsg/sg9/

Systems and networks of the fixed service operating via terrestrial stations.

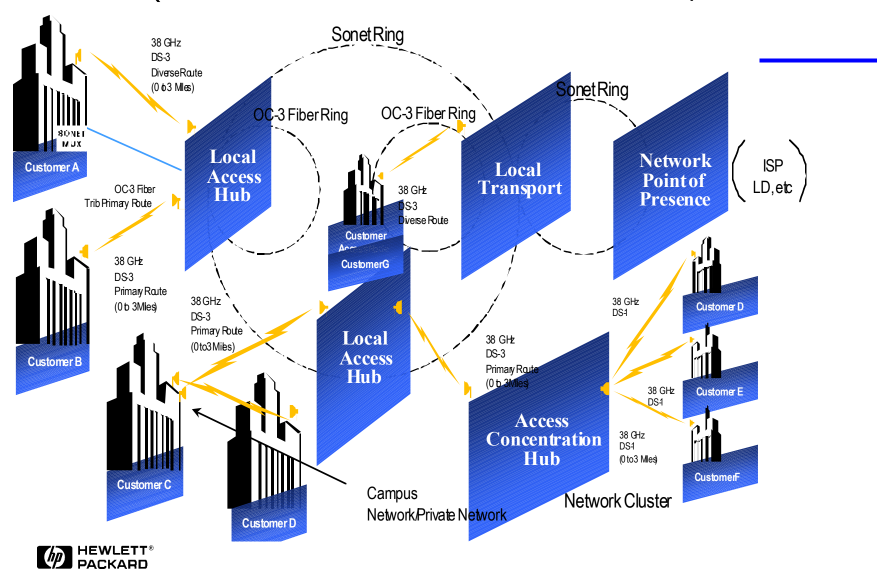
JRG 8A-9B www.itu.int/was/

Joint Rapporteur Group of Working Parties 8A and 9B (JRG 8A-9B) is handling Wireless Access Systems



38 GHz system deployment in a US metropolitan area

(From ITU-R Document ITU-R 8A-9B/35-E)



International Traditional Bodies - IV

ETSI Transmission and Multiplexing (TM)

www.etsi.org/TM/tm_wg.htm

TM is responsible for all aspects of standardization of transport networks and their elements (inluding radio relay, excluding satellite systems), and for transmission aspects of transport network interfaces..

- TM 1: Core networks, fibres and cables
- TM 4: Fixed radio systems www.etsi.org/TM/tm4_ToR.htm
- TM 6: Access networks (Wired)



International Traditional Bodies - V

- ETSI Fixed radio systems (TM4) Terms of Reference www.etsi.org/TM/tm4_ToR.htm
 - Specifications for point-to-point and point-to-multipoint radio systems, in the fixed service used in core and access networks, covering all equipment aspects including antenna parameters.
 - Functional requirements for radio-frequency equipment interface, including allocation of overhead.
 - Proposals to CEPT, in co-ordination with ETSI WG ERM/RM, for channel arrangements in the frequency bands allocated to fixed service and for new bands allocation.

–



International Traditional Bodies - VI

• ETSI Fixed radio systems (TM4) Documents

Related Documents:

 Point-to-multipoint digital radio systems in the band 24,5 GHz to 29,5 GHz with different access methods.

Part 1: DEN/TM04050-1 Basic Parameters

Part 2: DEN/TM04050-2 Frequency Division Multiple Access Methods

Part 3: DEN/TM04050-3 Time Division Multiple Access Methods

Point-to-multipoint digital radio systems in the frequency band
 3 to 11 GHz with different access methods:

TDMA EN 301 021 / DEN/TM-04062

FDMA EN 301 080

FH-CDMA EN DEN/TM-04059



International Forums and User Groups

 International Forums & User Groups Names and Websites:

- DAVIC
- DVB
- **NWEST**
- WATM Forum
- MCNS

www.davic.org

www.dvb.org/

nwest.nist.gov

www.atmforum.com



Other Related Documents

1. Digital Video Broadcasting (DVB); Interactive Channel for LMDS

ETSI ETS 300 800.

- 2. LMDS broadcast systems (DVB-MC) ETSI ETS 300 748
- 3. Performance Specification for Analog Multipoint Video Distribution Systems (MVDS) Transmitters and Transmit Antennas in the freq. Band 40.5 to 42.5 GHz
- 2. Digital Multipoint Video Distribution Systems (MVDS)

 Transmitters and Transmit Antennas in the frequency band 40.5 42.5 GHz

MPT 1560 Radio Communications Agency UK.



Major BWA Projects

- ACTS www.infowin.org/ACTS/ANALYSYS/INTRO/
 - ATMmobil www.comnets.rwthaachen.de/project/ATMmobil/home.html
 - ATM Radio-in-the-Local-Loop www.comnets.rwth-aachen.de/~ftp-matm/RLL.htm
 - Magic Wand www.tik.ee.ethz.ch/~wand/
 - SAMBA http://hostria.cet.pt/samba/General/GeneralMain.htm
 - Cellular Access to Broadband Services and Interactive Television (CABSINET)

www.uk.infowin.org/ACTS/RUS/PROJECTS/p066.htm

- Cellular Radio Access for Broadband Services (CRABS)
 www.uk.infowin.org/ACTS/RUS/PROJECTS/ac215.htm
- Fiber Radio ATM Networks and Services (FRANS)

